IN THE CLAIMS

Claims 1-7 (canceled)

- 8. (currently amended) A golf club for striking a ball comprising:
 - a front-part component having a face;
- a rear-part component being including a cavity back structure with and a sole part having a larger thickness than a top edge part; and

and an effective face area of the face, being the surface area of a portion of the face substantially deflectable when striking a ball, being at least 2500 mm² and not more than 5000 mm²;

wherein defined between the front-part component and the rear-part component is a single, fully enclosed hollow structure with a space such that the effective face area of the face is deformable into the hollow structure, free of contact with the rear-part component, when striking a ball,

wherein an effective deflection length being the length of a portion of said face deflectable at the hit, passing through a sweet spot of said face in a direction perpendicular to the ground, and being at least 36 mm and not more than 72 mm, and wherein

wherein said cavity back structure of said rear part component includes a thick portion of said sole part and a recess portion of said sole part, said recess-portion surrounded by said thick portion at a rear surface of said rear part component

the front-part component has a concave part provided on its center and a convex connection part provided on its peripheral edge, and a hosel; and

the rear-part component has a concave part provided on its center and a convex connection part provided on its peripheral edge.

Claims 9-13. (canceled)

14. (previously presented) The golf club according to claim 8, wherein

the thickness of the face is at least 1.0 mm and not more than 2.5 mm at a sweet spot of the face.

- 15. (previously presented) The golf club according to claim 8, wherein the elasticity of the face is at least 30 GPa and not more than 210 GPa.
- 16. (previously presented) The golf club according to claim 8, wherein the cavity back structure includes an arcuate portion.
- 17. (currently amended) The golf club according to claim 8, wherein

the front-part-component—has a concave—part provided on its center and a connection part provided on its peripheral edge;

the rear-part component has a concuve part provided on its center and a connection part-provided on its peripheral edge; and

the fully enclosed hollow structure with a space extends into the sole part of the rear-part component.

18. (currently amended) The golf club according to claim 8, wherein

the front-part-component-has-a-concave part provided on its-center and a connection part provided on its-peripheral edge;

the rear-part component has a concave part provided on its center and a connection part provided on its peripheral edge; and

the fully enclosed hollow structure with a space extends backward in the top edge part of the rear-part component.

19. (currently amended) The golf club according to claim 8, wherein

the front-part component has a concave part provided on its center and a connection part provided on its peripheral edge;

the rear part component has a concave part provided on its center and a connection part provided on its peripheral edge;

the fully enclosed hollow structure with a space extends into the sole part of the rear-part component; and

the fully enclosed hollow structure with a space extends backward in the top edge part of the rear-part component.